

METHODS AND PROBES FOR THE DETECTION OF CANCER

Abstract of the Invention

Probe sets and methods of using probes and probe sets for the detection of cancer are described. Methods for detecting cancer that include hybridizing a set of
 5 chromosomal probes to a biological sample obtained from a patient, and identifying if cancer cells are present the sample. Also included are methods of selecting a combination of probes for the detection of cancer.

20187300.doc

300330 "E5E" 030303